

Question:	1	2	Total
Points:	45	15	60

Homework assignments' general grading criteria:

- Gitlab project is not downloadable (not created, not shared with the graders/instructor, or named not as requested): **0pt** for everything that is supposed to go Gitlab
- Project code is not runnable (due to coding errors): **0pt** for the coding part
- Code is not runnable (because not all needed matlab files are uploaded or files are misnamed): **0pt** for both the coding part and the Gitlab part
- Project code runs but produces unneeded printouts: **-2pt** per occurrence
- Uploaded files other than .m or .md: **-3pt** per file
- Uploaded not needed matlab files: **-3pt** per file
- No README.md file: **-2pt** as well as subtracted points for missing answers
- No or insufficient explanations (regardless whether the answer is provided or is right or wrong); no work shown: **0pt** for the questions without explanation
- Inconsistent collaborators' list: **0pt** to all involved
- Identical work of different students without indication of collaboration: **0pt** to all involved; academic misconduct processing

HW02 grading criteria:

1. (a) (15 points)

- Missing help text for the function: **-1pt**
- The function has no end statement: **-1pt**

(b) (10 points)

- Missing `clear/c1f` statements at the top of the script: **-2pt**
- Unneeded printouts: **-2pt**
- Missing title, axis labels, grid: **-1pt** each
- graphs linestyles do not mark the data points or do not connect data points with lines: **-1pt** each

(c) (10 points)

- Unneeded printouts: **-2pt**
- graphs linestyles do not marks the data points or do not connect data points with lines: **-1pt** each

(d) (10 points)

- Matlab code not timed: **-10pt**
- speedup of the algorithm not estimated: **-5pt**

The script should produce a graphs similar to the ones shown in Fig. 1 or 2.

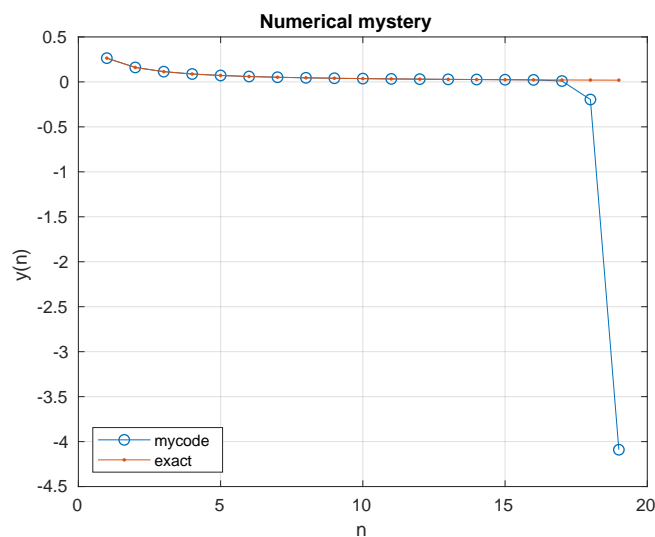


Figure 1: Possible graph in Problem 1

Gitlab

2. (15 points)
- Missing README.md file: **-5pt**
 - Empty README.md file: **-3pt**
 - Uploaded files other than .m and .md: **-2pt**

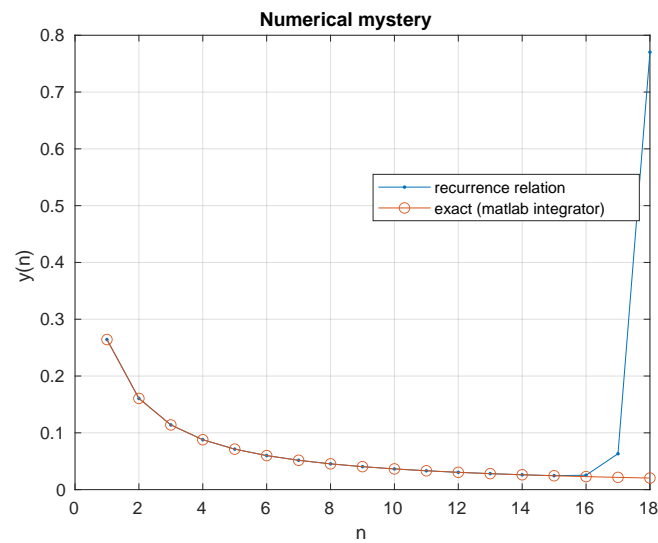


Figure 2: Another possible graph in Problem 1